

Logan Strother
Department of Political Science
Syracuse University
100 Eggers Hall
Syracuse, NY 13244

April 24, 2016

Greetings,

This folder contains data and .do files used for analyses presented in “Beyond *Kelo*: An Experimental Study of Public Opposition to Eminent Domain,” published in the *Journal of Law and Courts*. The folder contains five files: first, this read-me file, which briefly explains the other files; a data (.dta) file [Strother – JLC_Replication_Data.dta] in STATA 14.1 format, which contains data obtained in the survey experiment that constitutes the analytic core of the article; two STATA .do files, the first [Strother – JLC_Replication_Main] contains code to replicate the full study, and to create all tables and figures *except* figure 3, the second [Strother – JLC_Replication_Fig3] contains code to create figure 3; and a Microsoft Excel workbook (.xlsx) [Strother – JLC_Replication Undergrad-OE Study] which contains data obtained in the open-ended survey of undergraduate students. Details on how the data were obtained and coded can be found in the article.

Please note that you’ll need to specify the correct file location for the data file in the [use] line in the .do file. As noted above, the main replication file does not contain code to recreate figure 3. This is because I could not figure out how to get STATA to create the graphic I wanted in anything like a simple fashion. Rather, the main replication .do file [...Replication_Main.do] will estimate the treatment effects [lines 35-62]. To recreate figure 3, you’ll need to copy the means and standard errors obtained in the main .do into a separate STATA data editor window, and then follow the instructions in the figure 3 replication file [...Replication_Fig3.do]. The figure 3 replication do file contains a detailed, step-by-step how-to.

If you have any questions, please do not hesitate to contact me at lrstroth@syr.edu.

Cheers,

Logan